Application No.: 10/615,036 Amendment under 37 CFR 1.111 Reply to Office Action dated May 18, 2007 August 20, 2007

Please substitute the abstract of the disclosure to read as follows:

Image data files are stored in correspondence with specified print size and quantity in an image data memory of an image processing device, and properly corrected by an image corrector. Two pieces of information pieces of about the print size, one inputted by [[the]] an operator and the other detected by [[the]] a paper detector [[17]], are stored in [[the]] a print size memory. Under the control of an image data supply controller, only Only the image data file in correspondence with the print size which is the same as the set size is supplied to [[the]] a printer by an image data supply controller. Image data Other files not in correspondence with the set size are temporarily stored in a HD. After [[an]] the operator changes the setting of the print size in response to a signal outputted from a demanding signal output controller, an image data retriever extracts only the image data file in correspondence with the newly-set print size from the image data files stored in the HD, and then stores the extracted image data file into the image data memory.